Fastening of ties with metal belts, but' i put, know, & ne. 10:
15 'O..

1. Zamestitel' machal'nika Bel'tsskoy distantsii Odessko-Niehlmevskoy dorogi (for Manokhin). 2. Starshiy lnah. Bel'tsskoy distantsii Sissen-Kishinevskoy dorogi (for Vaysman).

S/274/63/000/001/015/020 D469/D308

AUTHOR:

Vaysman. M.V.

TITLE:

Investigation of the nature of conductance in cera-

mic substances

PERIODICAL:

Referativnyy zhurnal, Radiotekhnika i elektrosvyaz', no. 1, 1963, 77, abstract 18508 (Uch. zap. Stalingr.

gos. ped. in-ta, 1959, no. 11, 85-91)

ductance owing to admixture of alkaline ions in vitreous stratum as well as to Al+++ ions at higher temperatures. It is established that the conductance of ceramic specimens between 350°C and 550°C is purely ionic. At low temperatures the main current carriers are the Na and Mg ions; the transport number, expressed as a percentage, is larger for Mg. The transport number for Al though small in absolute value, increases nearly linearly with temperature. Fe ions begin to contribute to the conductivity only at temperatures higher than 450°C. The transport number of Al+++ is larger than that of Ca++.

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

Transport numbers of Na ⁺ , Mg ⁺⁺ , Al ⁺⁺⁺ , Fe ⁺⁺ and Fe ⁺⁺⁺ have been obtained as functions of temperature, in the above mentioned temperature range. 4 references. Abstracter's note: Complete translation_7	Investigation of the nature	S/274/63/000/001/015/020 D469/D308
	obtained as functions of temperati	ire in the above mentioned tempor

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

VAYSMAN, M. V. A study of the conductivity of ceramic materials. Uch. zap. Volg. gos. ped. inst. no.11:85-91 '59. (MIRA 16:1) (Ceramic materials) (Electric conductivity)

1,0800 5/196/62/000/018/008/017 E194/E155

AUTHOR:

Vaysman, M.V.

TITLE:

An investigation of the nature of conductivity in

ceramic materials

PERIODICAL: Referativnyy zhurnal, Elektrotekhnika i energetika, no.18, 1962, 8-9, abstract 18 B 43. (Uch. zap. Stalingr. gos. ped. in-ta, no.11, 1959, 85-91).

Clay was sifted through an 0.25 sieve and, with a TEXT: humidity of 15-20%, was shaped at a pressure of 185 kg/cm2. The specimens were dried to constant weight at a temperature of 120 and fired in a muffle furnace at a temperature of 900 °C. They were then ground, washed in CC14 and distilled water, dried at a temperature of 120 °C and placed in a dessicator. Tubandt's procedure was used to study the nature of electrical conductivity at temperatures of 350 - 550 $^{\circ}$ C. Electrolysis was carried out with a field stress of 6 - 7 kV/cm in the specimens. After current had been passed through the specimens they were washed in distilled water and titrated with 0.1 N solution H2SO4 to determine the Na and K contents. The contents of Ca, Mg and Al were determined Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8" An investigation of the nature ... S/196/62/000/018/008/017 E194/E155

with the reagents murexide, magneson and stilbazo developed by IRYeA. The total quantity of Fe was determined with sulphosalicylic acid and Fe³⁺ with ammonium thiocyanate. By this procedure it is possible to determine the cations Ca²⁺, Mg²⁺, Al³⁺, Fe²⁺, and Fe³⁺ to amounts of 2 - 3 micrograms. At a temperature of 350 °C almost all the current is carried by ions of Mg and Na. At 550 °C most of the transfer is by ions of Mg²⁺, then Colley Na⁺, Al³⁺, Fe³⁺ and Fe²⁺. The small transfer number of Al⁺³ increases almost linearly with temperature. Fe ions take part in electrical conductivity only at temperatures above 450 °C. The transfer number for Ca²⁺ is zero within the limits of experimental error at temperatures below 550 °C.

[Abstractor's note: Complete translation.]

Card 2/2

VAYSMAN, Moyshe Zekhar'yevich; TSULIMOV, A., red.

[Accounting, analysis and audit using the journal-voucher accounting system] Uchet, analiz i reviziia pri zhurr l'no-ordernoi forme schetovodstva. Kishinev, Kariia moldoveniaske, 1964. 372 p. (MIRA 17:12)

A004/A101

AUTHOR:

Vaysman, N. A.

TITLE:

Vertical six-spindle OC-399 (OS-399) diamond boring machine

PERIODICAL: Byulleten' tekhniko-ekonomicheskoy informatsii, no.12, 1962,

44 - 45

The model OS-399 boring machine is intended for boring various automotive bushings in large-scale production. The maximum boring diameter is 200 mm. This model is a semi-automatic machine manufactured according to customers' specification with special setting for the components to be machined. The diamond boring of the inner bushing diameter is performed on the basis of the outer diameter which is preliminarily machined. The author presents a brief description of the machine design features and gives the following technical data: capacity - 18 pieces/hour, number of spindles - 6, boring length - 270 mm, spindle speed - 270 rpm, maximum slide travel - 800 mm, feed - 0.07 mm/spindle revolution. The utilization of this machine results in savings of 4,500 rubles per year. There is I figure.

Card 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8" 的。 我们是我们是我们的人,我们就是我们的人,我们会会的一个人,我们就是我们的人,我们就是这一个人,我们就是这一个人,我们就是我们的人,我们就是我们的人,我们就是我们的人

VAYSMAN, N. A.

The OS-300 vertical six-spindle diamond-boring machine. Biul. tekh.-ekon. inform. Gos. nauch.-issl. inst. nauch. i tekh. inform. no.12:44-45 '62. (MIRA 16:1)

(Drilling and boring machinery)

VAYSMAN	The 2706 type semiautomatic machine for fine boring with a programmed automatic cycle process. Biul.tekhekon.inform. (MIRA 13:5) (Drilling and boring machinery) (Hydraulic control)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

NASHATTR', G.M.; VAYSMAN, N.A.

The 2614-type universal horizontal boring machine. Biul.tekh.ekon.iuform. no.8:30-32 '59. (MIRA 13:1)

(Drilling and boring machinery)

VAYSMAN, N.M.; GEORGIYEVSKAYA, L.M.

APPROVED FOR RELEASE: 08/31/2001

Effect of β -situaterol on the blood lipid level in patients with coronary atherosclerosis. Terap.arkh. 33 no.1:29-36 '61.

(MIRA 14:3)

CIA-RDP86-00513R001859210007-8"

1. Iz kafedry fakul'tetskoy terapii (zav. - prof. T.S. Istamanova)
I Leningradskogo meditsinskogo instituta.
(CORONARY HEART DISEASE) (SITOSTEROL)
(LIPIDS METABOLISM)

BEKHALOV, V. N.; PINDYURIN, Yu. V.; VAYSMAN, O. I.

Generalizing about the experience of foundries with casting parts of heating boilers. Shor. trud. NIIST no.10:99-125 162.

(MIRA 15:10)

(Founding) (Boilers)

VAYSMAN, R. G.

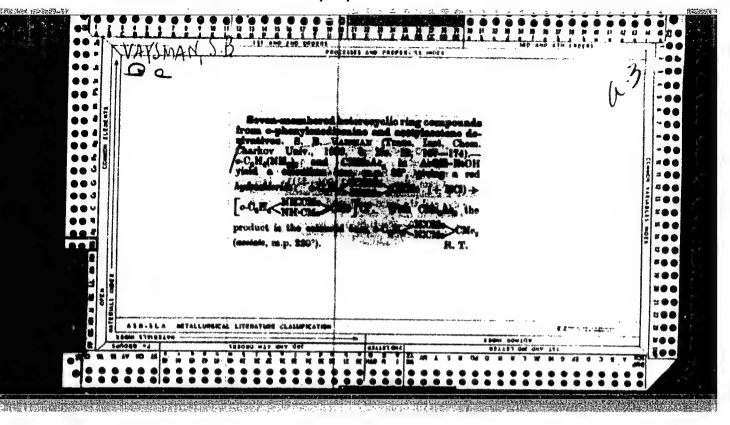
"Disinfection with ammoniac."

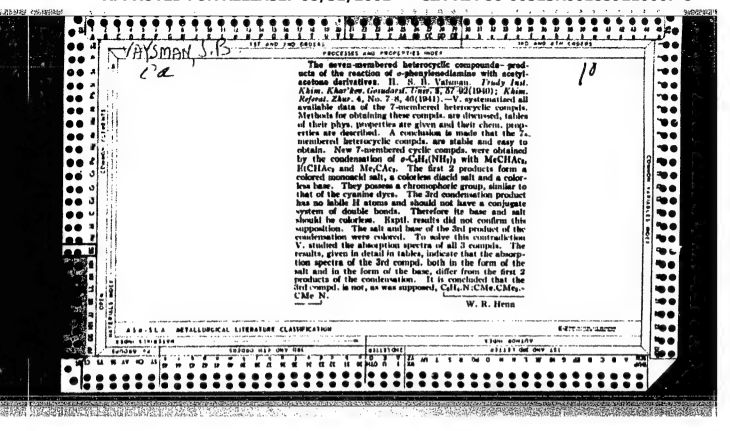
Zhur. Mikrobiol, Epidemiol., i Immunobiol., No. 1-2, 1944

VAYSMAN, R.L., inzh.

Bullding a synthetic fiber plant in Daugavpils, From. stroi.
41 no.721-5 Jl '64.

(MIRA 17:8)





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VAYSMAN, S.B., KRUCHAKOVA, F.A.

Mothods for obtaining a preparation of an iron-ascorbic acid complex. Vitaminy no.1:158-165 '53 (MIRA 11:6)

1. Biokhimicheskaya Laboratoriya Mauchno-issledovatel skogo instituta pitaniya Ministerstva zdravookhraneniya USSR i Kafedra biokhimii Kiyevskogo meditsinskogo stomatologicheskogo instituta. Kiyev.

(ASCORBIC ACID)
(IRON SULFATE). .

VAYSMAN, S. R., dotsent (Kuybyshev)

Clinical aspects and treatment of hemorrhagic capillary toxicosis. Klin. med. no.8:83-89 161. (MIRA 15:4)

1. Iz gospital'noy terapevticheskoy kliniki (zav. - prof. A. I. Germanov) Kuybyshevskogo meditsinskogo instituta.

(PURPURA (PATHOLOGY))

VAYSMAN, S. R.

Vaysman, S. R. "Toxic granularity of neurophiles during some internal illnesses and its clinical significance," Trudy Kuybyshevsk. gos. med. in-ta, Vol. I, 1948, p. 243-52

SG: U-2888, Letopis Zhurnal'nykh Statey, No. 1, 1949

KLIMOVITSKIY, V.A., prof.; VAYSMAN, S.R., dotsent; CHAKINA, L.A., kand. med. nauk (Kuybyshev)

Dispensary services for persons recovered from Botkin's disease. Klin. med. 40 no.11:94-98 N'62 (MIRA 16:12)

l. Iz kliniki gospital'noy terapii (zav. - prof. A.I.Germanov), kliniki infektsionnykh bolezney (zav. - prof. V.P.Petrov) bol'-nitsy No.17 (glavnyy vrach Ye.V.Kazberova).

14/3MAN

USSR/Human and Animal Physiology (Normal and Pathological). Blood Circulation. General.

Abs Jcur: Ref Zhur-Biol , No 17, 1958, 79523

Author : Vaysman, S.R N CHAKINA, L.A.

Title

: Some Data on the Changes of the Cardio-Vascular System in Schizophrenic Patients in Connection With the Use

of Insulin Therapy

Orig Pub: V sb : Aktual'n. probl. nevropatol. i psikhiatrii.

Kuybyshev, 1957, 338-344.

Abstract: No abstract.

Chair of Nospital Therapy, + Chair of Psychiatry, Kuybyshev Med. Inst.

Card : 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8" and the state of t

VAYSMAN, S. R., dotsent

Electrophoretic examination of serum proteins in convalescents following infectious hepatitis. Terap. 34 no.1:79-84 '62. (MIRA 15:7)

1. Iz gospital noy terapevticheskoy kliniki (zav. - prof. A. I. Germanov) i kliniki infektsionnykh bolezney (zav. - prof. V. P. Petrov) Kuybyshevskogo meditsinskogo instituta.

(HEPATITIS, INFECTIOUS) (BLOOD PROTEINS) (ELECTROPHORESIS)

VAYSMAN, S.R.; GRINBERG, Ya.M. (Kuybyshev)

Liver dystrophy in Botkin's disease as shown in data from therapeutic clinics. Elin.med. 37 no.1:129-134 Ja '59. (MIRA 12:3)

1. Iz gospital noy terapevticheskoy kliniki (zav. - prof. A.I. Germanov) i fakul tetskoy terapevticheskoy kliniki (zav. - prof. N.Ye. Kavetskiy) Kuybyshevskogo meditsinskogo instituta.

(HEPATITIS, INFECTIOUS, pathol.

liver dystrophy (Rus))

VAYSMAN, S.R., dotsent

Hemorrhagic capillarctoxicosis in patients with pulmonary tuberculosis. Probl. tub. 42 nc.3:83-85 64.

(MIRA 18:1)

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l. Gospital'naya terapevticheskaya klinika (zav. - prof. A.I. Germanov) Kuybyshevskogo meditsinskogo instituta.

VAYSMAN, V.I

AID P - 3398

Subject

: USSR/Electricity

Card 1/1

Pub. 29 - 13/30

Author

· Vaysman, V. I., Eng.

Title

Drawing off of steam from labyrinth packings of a

steam turbine

Periodical

Energetik, 10, 20, 0 1955

Abstract

The author describes the system of drawing off steam from labyrinth packings of a steam turbine of the DK-20-120 type made by the Bryansk Steam Locomotive Plant. The system was designed by the Kirov Plant, and supplemented and completed by the author. One

connections diagram.

Institution :

None

Submitted

: No date

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

VA (SPAN, V, 1,

AID P - 3547

Subject

: USSR/Electricity

Card 1/1

Pub. 29 - 11/27

Author

: Vaysman, V. I., Eng.

Title

inclination to the control of the Placing the condenser of a steam turbine

Periodical

Energetik, 11, 13-14, N 1955

Abstract

The author describes the method he used to place the condenser of a 12,000-kw steam turbine of the DK-20-120 type in its foundations. One schematic drawing.

Institution :

None

Submitted

No date

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

VAYSMAN, Ya.E., inshener.

Utilizing wood waste for the manufacture of carpentry panels.

Der.i lesokhim.prom.3 no.1:18-21 Ja '54. (MIRA 7:2)

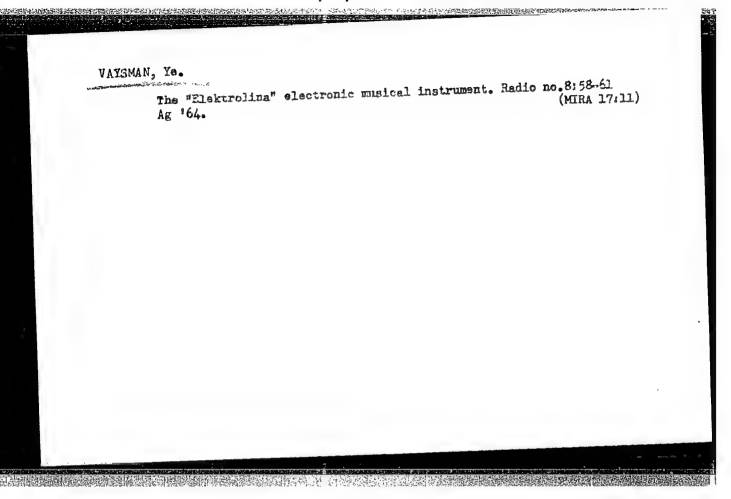
1. Winisterstvo mestnoy i toplivnoy promyshlennosti Latviyskoy SSR. (Wood, Compressed)

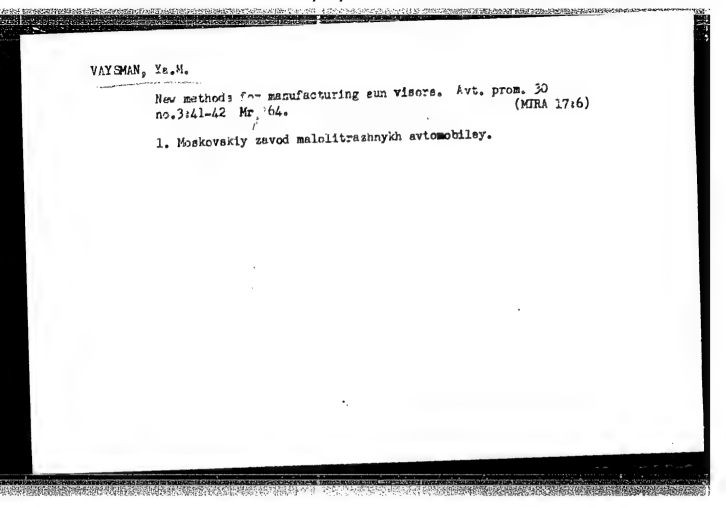
VAYSMAN, Ya.I., sanitarnyy vrach; NEMKOVSKIY, B.B.

Effect of the rising water of the Kama Water Reservoir on the quality of subterranean waters in the Eurezniki district.

Gig. i san. 28 no.6815-20 Je 63 (MIRA 1784)

1. Iz Permskoy oblastnoy sanitarno epidemiologicheskoy stantsii.

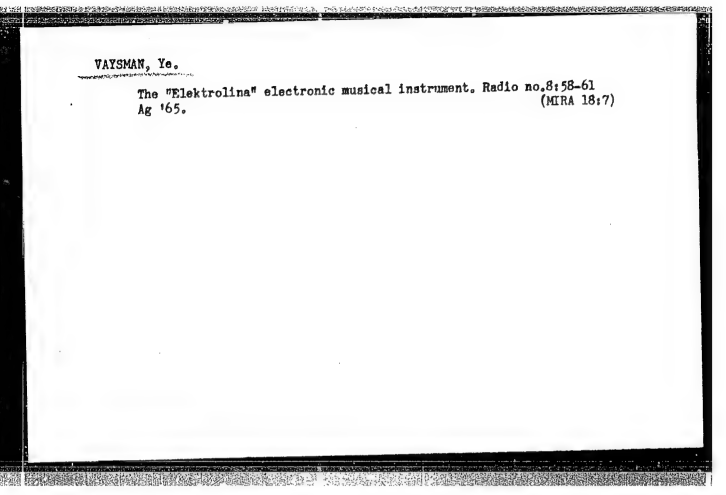




VAYSMAN, Ya.M.

Use of leather substitutes and polyvinyl chloride plastics in the "hoskvich" automobile. Avt. prom. 30 no.9:32-33 3 '64. (MIRA 17:10)

l. Moskovskiy zavod malolitrazhnykh avtomobiley.



VAYSMAN, 2.1.

building e retroleum enterprise reservoir at the pump station of the "Druzhba" petroleum pipeline. Stroi. truboprov. 9 no.8:18-19 Ag *64. (MIRA 17:12)

1. Stroitel'noye upravleniye No.1 tresta Ukrgazneftestroy, Mozyr'.

VAYTKUS, V.V.

[Cryoscopic method for determining the genuiness of milk] Krioskopicheskii metod opredeleniia natural'nosti moloka. Moskva, TSentr. in-t nauchno-tekhn. informatsii pishchevoi promyshl., 1964. 58 p. (MIRA 18:7)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

L 29608-66 EWT(1)/EWT(m)/EWP(t)/ETI IJP(c) AT/JD ACC NR: AT6012822 SOURCE CODE: UR/2910/65/005/001/0129/0134

AUTHOR: Vishchakas, Yu. K.; Viscakas, J.; Vaytkus, Yu. Yu.; Vaitkus, J.

4 /

ORG: Vilnius State University im. V. Kapuskas (Vil'nysskiy Gosudarstvennyy universitet)

TITLE: Spectral distribution of photoconductivity in polycrystalline cadmium selenide layers

SOURCE: AN LitSSR. Litovskiy fizicheskiy sbornik, v. 5, no. 1, 1965, 129-134

TOPIC TAGS: cadmium selenide, photoconductivity, polycrystalline film, spectral distribution

ABSTRACT: The spectral distribution of photoconductivity parameters was measured in polycrystalline layers of cadmium selenide with a constant number of incident quanta. It was found that the photocurrent yield of the specimens is a complex function of the exposure conditions. Bias lighting gives clear reproducible results. Relaxation time is independent of incident wavelength for a constant photocurrent and the minimum relaxation time corresponds to maximum stationary photocurrent. The

Card 1/2

L 29608-66 ACC NR: AT6012822

initial differential instantaneous relaxation time is independent of wavelength at high frequencies and increases at lower frequencies. The selectivity of spectral distribution is not significantly affected by an increase in light intensity. Stationary bias lighting reduces selectivity of the spectral distribution by increasing the photosensitivity in the short wave region and reducing it in the long wave region. Maxima in the photoconductivity sometimes appear when the light intensity is increased. The spectral distribution of the photocurrent yield and relaxation time may be due to additional fast recombination centers on the surface and within the layers. The maxima in photosensitivity are due to the structure of the valence layers. The maxima in the dark conductivity of the layers increases the absolute band. An increase in the dark conductivity of the layers increases the absolute stationary photocurrent which may be due to filling of capture levels without hole injection. The injection of holes by stationary bias lighting reduces photocurrent since there is an increase in recombination through the electron-filled capture level. This effect is stronger in the case of volume absorption which indicates an increase in recombination speed within the layer. Orig. art. has: 5 figures.

SUB CODE: 20/ SUBM DATE: 18Jun64/ ORIG REF: 006/ OTH REF: 004

card 2/2 CC

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

KIRYUKHIN, Boris Viktorovich; KHASIKOV, Pavel Nikolayevich; BERLYAND,
Mark Yevseyevich, otv. red.; VAYTSMAN, A.I., red.;
RUSAKOVA, G.Ya., red.; IVKOVA, G.V., tekhm. red.

[Rain and snow by the will of man] Dozhd' i aneg po vole
cheloveka. Leningrad, Gidrometeoizdat, 1963. 164. p.

(MIRA 17:3)

HAMBURGER, J.; VAYSSE J.; CROSNIER, J.; TUBIANA, N.; LALANNE, C.M.; ANTOINE, B.;
AUUERT, S.; SOULIER, J.P., DORMONT, J.; SAIMON, Ch.; MAISONNET, M.;
AMIEL, J.L. (Paryz)

Transplantation of the kidney from hetero-ovular twin. Polski tygod.
lek. 15 no.51:1979-1984 19 D '60.

(KIDNEYS transpl)

(TWINS)

NASAKIN, T.N.: VAYNSHTEYN, S.V.; MASLOVSKIY, K.Yu.

Hetablishing labor and wage standards in plants of the canning industry of the RSFSR, Kons. 1 ov. prom. 13 no.1:22-25 Ja. 158.

(MIRA 11:2)

1. Gosplan RSFSR (for Nasakin). 2. Moskovskiy pishchevoy kombinat ineni Mikoyana (for Vaysshteyn, Maslovskiy).

(Canning industry)

VAYSSHTEYN, S.; MASLOVSKIY, K.

Working out a map for technical production standards. Biul.

Working out a map for technical production standards. Biul.

159.

(MIRA 12:5)

(Moscow-Food industry)

(Production standards)

VAYSTIKH, G., inshener; HLAZHENETS, V., tokar'.

Disk-type salt batcher. Muk.-elev.prom. 20 no.2:26 F '54.(MLRA 7:7)

1. Playskiy kombikormovyy zavod.
(Grain milling machinery)

VATSTIKH, G., inzh.;MIN'KO, L., zootekhnik

Production of mixed feeds with synthetic urea in Tula. Muk.- elev.
prom. 25 no.10:10 0 '59.

1. Tul'skiy mel'nichnyy kombinat.
(Tula--Feeds) (Urea)

WAISTIKH, G., insh.

Mill plan that does not meet present-day feed milling requirements. Muk.-elev.prom. 25 no.2:17 F '59. (MIRA 12:4)

1. Tul'skiy mel'nichnyy kombinat No.1. (Feed mills)

USOV, Yu.N.; SKVORTSOVA, Ye.V.; YELOVATSKAYA, L.A.; IVANOVA, S.M.; VAYSTUB, T.G.; STROGANOVA, N.V.

Investigating the chemical composition of gas and gas condensate of the Stepnovskoye field. Izv. vys. ucheb. zav.; (MIRA 17:6) neft' i gaz 7 no.3:55~58 164.

1. Saratovskiy gosudarstvennyy universitet imeni N.G. Chernyehevakogo.

USOV, Yu.N.; SKVORTSOVA, Ye.V.; YELOVATSKAYA, L.A.; VAYSTUB, T.G.;

Pyrolysis of Stepnovskiy gas condensate. Izv. vys. ucheb. zav.; neft! i gaz 7 no.lls45-49 64. (MIRA 18:11)

1. Saratovskiy gosudarstvennyy universitet im. N.G. Chernyshevskogo.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

VAYSVILA, Z.

VANSVILA, Z.

Results of the treatment of closed complicated spinal fractures according to data of the Siauliai Republican Hospital in 1952-1960. Sveik. apsaug. 8 no.12:22-25 D'63.

Respublikines Siauliu ligonines traumatologinis skyrius.
 Vyr.gydytojas - K.Knizikevicius, skyriaus vedejas - J.Vasaitis.

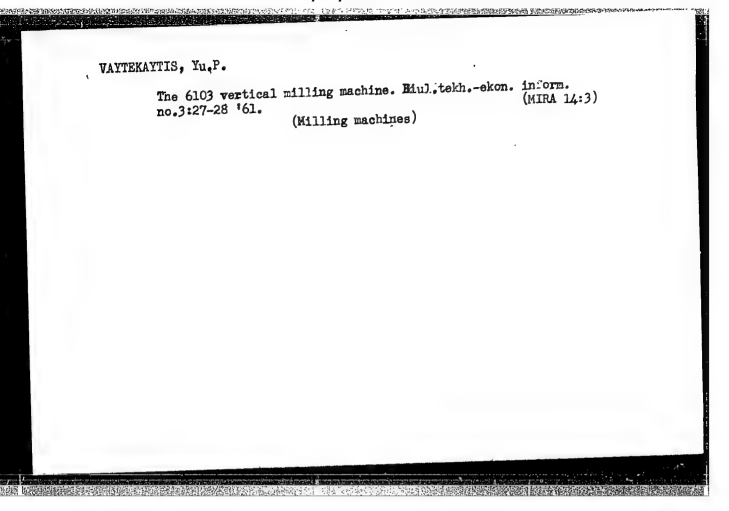
*

VAYTERVIORUS, A.P. [Vaitkovičius, A.]

Numbers of birds migrating along the shore of the Courland Lagoon. Trudy Probl. i tem. sov. no.9:151-160 '60.

(MIRA 13:9)

 Institut biologii Akademii nauk Litovskoy SSR. (Courland Lagoon region—Birds—Migration)



VAYTEKUNAS, P. [Vaitekunas, P.]; PASHKEVICHUS, I. [Paskevicius, P.]

Find of the remains of a mammoth in Vilnius. Biul. Kom. chetv.

(MIRA 16:7)

(Vilnius—Mammoth)

(Vilnius—Mammoth)

VAYTEKUNAS, P. P. Cand Geol-Min Sci -- "Structure and certain problems of the stratigraphy of Pleistocene deposits of the Lithuanian SSR." Vil'nyus, 1961 (Min of Higher and Sedendary Specialized Education USSR. Vil'nyus State Univ im V. Kapsukas). (KL, 4-61, 190)

-102-

OLSUF'YEV, N.G.; TSVETKOVA, Ye.M.; BORODIN, V.P.; KOROLEVA, A.P.; SIL'GHENKO, V.S.; KHOROSHEV, I.G.; MYASHIKOV, Yu.A.; PERFIL'YEVA, Z.A.; KRATOKHVIL'N.I.; VAYSTIKH, M.A.; RAVDONIKAS, O.V.; BABANOVA, H.K.; ZIMINA, V.Ye.; TORMASOVA, I.N.; USTIN-PETROVA, T.F.; AREF'YEV, S.S.; KOHKINA, N.S.; KUL'BA, A.P.; MAL'TSEVA, N.K.; SHELANOVA, G.M.; SORINA, A.M.; BRAHITSKAYA, V.S.; PRUDNIKOVA, M.N.

Tularin from a vaccinal strain for epicutaneous use. Zhur. mikrobiol.epid. i immun. 27 no.9:22-28 S 156.

1. Iz Instituta epidemiologii i mikrobiologii im. N.F.Gamelei AMN SSSR i protivotuliaremiynykh stantsiy Stalingradskoy, Voronezhskoy, Tul'skoy, Plavskoy, Omskoy, Krasnodarskoy, Moskovskoy i Smolenskoy, (TULAREMIA, diagnosis, tularin epicutaneous test (Rus))

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

SOURCE CC-DE: HU/2502/65/046/004/0391/0408 AUTHOR: Vajta, Laszlo--Vayta, L. (Professor; Doctor; Budapest); Vajta-Kralik, BH ACC NR. AT6033880 ORG: Institute for Chemical Technology, Technical University, Budapest; Institute Zsofia--Vayta-Kralik, Zm. (Doctor; Budapest) for Mineral-Oil Quality Control, Budapest TITIE: Effects of chemical structure on the usefulness of bitumen SOURCE: Academia scientiarum hungaricae. Acta chimica, v. 46, no. 4, 1965, 391-408 ABSTRACT: Bitumen samples were analyzed to determine the refraction of TOPIC TAGS: coal, organic chemistry ABSTRACT: Dicumen Bamples were analyzed to determine the ferraction of the fractions, the degree of dispersion, the softening point, the penetration, the paraffin value, the asphalt content, saturated portion, cyclic portion, and other characteristics. The findings were analyzed by the method described by TRAXLER, R. N., (Asphalt, Its Composition, Properties and Uses; New York, 1961) with the aim of establishing any relations between constitution, structure, and technological performance. The and discussed in detail. The authors thank their co-workers for valuable assistance test results and the relationships indicated by these were presented in ootaining the experimental results, which were arrived at at the Institute for Mineral-Oil Quality Control, Budapest. [JPRS: 34,165] SUB COLE: 07, 08 / SUBM DATE: 29Mar65 / ORIG REF: 003 / OTH REF: 009 card 1/1 aunic

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

(VAYTEKAYTIS, Yu.P.

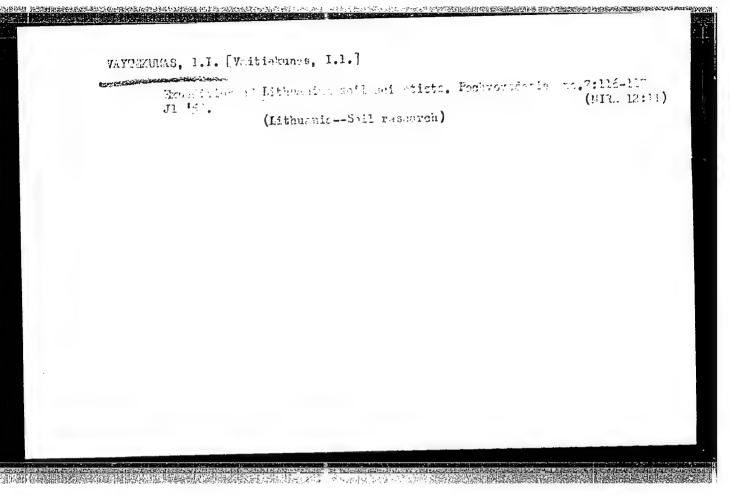
The 6102 and 6104 vertical milling machines. Biul.tekh.-ekon.inform. no.9:20-22 160. (MIRA 13:10)

VAYTEKAYTIS, Yu.P.

The 6803G horizontal-milling machine. Binl.tekh.-ekon.inform. no.10:
(MIRA 13:10)

(Milling machines)

VAYTEKUNAS, I. I., Cand Agr Sci -- (diss) "Soils of the lower part of the Nemunas River and their economic significance." Kaunas, 1960. 34 pp; (State Committee of Higher and Secondary Specialist Education of the Council of Ministers Lithuanian SSR, Lithuanian Agricultural Academy); 250 copies; price not given; (KL, 28-60, 162)



VAYTENS, M.Ye., kand.arkhitektury

In memory of V.E. Liakhnitskii. Izv. ASiA no.1:128-129 '61.

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VANTERS, M. YE.

Vaytens, M. Ye.

"Dormitories for working youth." Academy of Arts USSR. Inst of Painting, Sculpture, and Architecture imeni I. Ye. Repin. Chair of Architectural Design. Leningrad, 1956. (Dissertation for the Degree of Candidate in Architectural Science)

So: Knizhmaya letopis', No. 25, 1956

VAYTILAVICHUS, A.

Vaytilavichus, A.

"Experimental investigation to increase the effectiveness of enteral immunization against dysentery." Vil'nyus. State U imeni V. Kapsukas. Medical Faculty. Vil'nyus, 1956. (Dissertation for the Degree of Candidate in Medical Sciences).

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-13-

VAYTKUNAS, A.I.

"The Agrarian Crisis at the End of the XIX and the Beginning of the XX Century in England and the Policies of the English Conservatives and Liberals on the Agrarian Question."

The following dissertations were defended in the Institute of History, Candidate of Historical Sciences. Vestnik Akad Nauk, No. 4, 1963, pp. 119-145

WAYTKUNENE, L.; KRYAGZHDE, S.

Baltic area psychological conference. Vop. psikhol. 6 no.5:170-172 S-0 '60.

(MIRA 13:11)

(Baltic Sea region--Psychology)

BOGOMOLOVA, S.N.; VAYTKUNENE, L.I.; KRASNOSEL'SKIKH, A.A.; NIKIFOROVA, O.I.

Development of imagination in law students during the practical study of criminology. Vop.psikhol. no.6:117-123 N-D '62.

(MIRA 16:2)

1. Moskovskiy gosudarstvennyy universitet.
(Criminal investigation—Study and teaching)

SLIZHUS, V.A. [Slizys, V.]; VAYTKUS, I.P. [Vaitkus, J.]

Calcium hydroxide reaction with quartz glass and quartz sand at temperatures from 120° to 210°C. Trudy AN Lit. SSR. Ser. B no.1:161-168 *62 (MIRA 17:8)

1. Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR.

VAYTKUS, I.P. [Vaitkus, J.]

Thermodynamic stability of afwillite and okenite. Liet ak darbai B no.4:143-148 161.

1. Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR.

SLIZHIS, V.A. [Slizys, V.]; VAYTKUS, I.P. [Vaitkus, J.]

Dehydration of dicalcium silicate & hydrate. Trudy AN Lit. SSR
Ser. B no.4:77-82 '62. (MIRA 18:3)

1. Institut khimii i khimicheskoy tekhnologii AN Litovskoy SSR.

VAYTKUS, I. P.

VAYTKUS, I. P. "The Interaction between Titanium Dioxide and the Carbonates of the Alkali-Earth Elements." Acad Sci USSR. Inst of Chemistry of Silicates. Leningrad, 1956. (Dissertation for the Degree of Candidate in Sciences)

Technical

So: Knizhaya Letopis', No. 17, 1956

VAYTKUS, V.

Determining the effectiveness of the homogenization of milk. Izv. vys. ucheb. zav.; pishch. tekh. no.3:139-143 '60. (MIRA 14:8)

l. Litovskiy filial TSentral'nogo nauchno-issledovatel'skogo instituta maslodel'noy i syrodel'noy promyshelnnosti. (Milk, Homogenized)

VAYTKUS, V.V.

Technological regime of the homogenization of milk and cream. Izv. vys.ucheb.zav.;pishch.tekh. no.4:51-55 160. (MIRA 13:11)

l. Litovskiy filial TSentral'nogo nauchno-issledovatel'skogo instituta maslodel'no-syrodel'noy promyshlennosti.

(Milk, Homogenized) (Cream)

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L 11047-66 EWP(e)/EWT(m)/EWP(b) WH UR/0236/65/000/002/0111/0124 45	
AUTHOR: Vaytkus, Yu.P.; Aleynikov, F.K.; Sliznis, V.A.	
AUTHOR: Vaytkus, IU.F., Aleynmore Technology AN Litssr (Institut	
ORG: Institute of Chemistry and Chemical Technology AN LitSSR (Institut khimii 1 khimicheskoy tekhnologii AN LitSSR)	
TITLE: Effect of heat treatment on some physical and mechanical properties	
SOURCE: AN LitSSR. Trudy. Seriya B. Fiziko-matematicheskiye, khimicheskiye akiye geologicheskiye 1 tekhnicheskiye nauki, no.2, 1965, 111-124	
TOPIC TAGS: silicate glass, glass property, solid mechanical property,	
ABSTRACT: A study was made of the electrical properties of three-component sodium silicate glasses containing beryllium oxide, magnesium oxide nent sodium silicate glasses containing beryllium oxide, magnesium oxide nent sodium oxide, and barium oxide, as well as zinc oxide, strontium oxide, cadmium oxide, and barium oxide, as well as zinc oxide, strontium oxide, cadmium oxide, and barium oxide, as well as zinc oxide, strontium oxide, cadmium oxide, and barium oxide, as well as zinc oxide, strontium oxide, cadmium oxide, and barium oxide, as well as zinc oxide, strontium oxide, cadmium oxide, and barium oxide, as well as zinc oxide, strontium oxide, as well as zinc oxide, strontium oxide, and barium oxide, as well as zinc oxide, strontium oxide, and barium oxide, as well as zinc oxide, strontium oxide, and barium oxide, as well as zinc oxide, strontium oxide, and barium oxide, as well as zinc oxide, strontium oxide, and barium oxide, as well as zinc oxide, strontium oxide, and barium oxide, as well as zinc oxide, strontium oxide, and barium oxide, as well as zinc oxide, strontium oxide, and barium oxide, as well as zinc oxide, strontium oxide, and barium oxide, as well as zinc oxide, and barium oxide, and barium oxide, and barium oxide, as well as zinc oxide, and barium oxide, and bari	
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ACC NR: AP6000672

determination of electrical properties was made at 350°C, with subsequent measurements at 300,250, 200, 150, and, when necessary, at 130 and 110°C. Measurements were made of the specific resistance, the dielectric losses, and the dielectric constant. Experimental results, exhibited in tabular form, show that with an increase in temperature of heat treatment from room temperature to the transformation temperature there is an increase in the specific resistance and a decrease in the dielectric losses and in the dielectric constant. With an increase of heat treatment temperature above the transformation temperature, there is a decrease in the specific resistance and an increase in the dielectric losses and the dielectric constant. Orig. art. has: 5 figures and 2 tables.

SUB CODE: //, 07 SUBM DATE: 14Dec64/ ORIG REF: 009/ OTH REF: 002

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the ITHIS HODIS AS CARDO S'AFME! ASSIMPTED TO THE ATTEMPTED - -qth -4-154 001/0087/0093 AUTHOR: Vishchakes, Yu. K. (Viscakas, J.); Vaytkus, Yu. Yu. (Vaitkus, J.) BH Title: The effect of trapping levels on the relaxation of photoconductivity of Cdon DOURCE: AR LitUGR. Litevisty fiziohesk.y sbornik, v. .., no. 1, 1964, 87-93 TOPIC TAGS: caumium selenide, photoconductivity, photocurrent, trapping level, recombination ABSTRACT: The spectral distribution of relaxation parameters of the photocurrent, carrier lifetime, and quantum yield of cadmium-selenide single crystals have been investigated at various temperatures and under various intensities followinstics. The obtained experimental results officed that the professional contract contracts and the tratensity of illumination, up to a certain point, then begins to decrease at still higher intermities. The new members of explained by the presence of a recommunation carry. . . . and the Card 1/2

1 1/3/19-65 combination level 3, and the electron-trapping centers 1. It is this additional level was a maker of positive for a part of the colors to be trapped by fast res mostation externs. It is surface explained to the entitles of the entitles of the entitles of the entitles. while to read the efficiency are to the contract of the contra Control of the Control of Control 1 table, and 9 formulas. ASSOCIATION: Vil'nyusskiy rosucarstevenny*y universitet im. V. Rapsukas (Vilnius State University) SUB TOLE: 35 SUBMITTED: 24May 03 NO REF SOV: 014 JEHER: 006 ATL PRESS: 31% Card 2/2

L 05688-67 EWT(1)/EWT(m)/EWP(t)/ETI IJP(c) AT/JD ACC NR: AT6012821 SOURCE CODE: UR/2910/65/005/001/0123/0128 AUTHOR: Vishchakes, Yu. K. -- Viščakas, J.; Vaytkus, Yu. Yu. -- Vaitkus, J. ORG: Vil'nyus State University imeni V. Kapuskas (Vil'nyusskiy Gosudarstvennyy universitet) TITLE: Effect of background illumination on the steady state photoconductivity of polycrystalline CdSe layers 4 27 27 SOURCE: AN LitSSR. Litovskiy fizicheskiy sbornik, v. 5, no. 1, 1965, 123-128 TOPIC TAGS: photoconductivity, photoconducting film, cadmium selenide ABSTRACT: The differential photocurrent output and the relaxation time of the exponential segment of the photoconductivity curve were measured in CdSe layers in order to determine the intensity background illumination on the photoconductivity of the samples. The thickness of the CdSe layers varied from 0.3 to 1.0 µ. Heasurements indicate that recombination occurs across traps with activation energies of 0.28, 0.23 and 0.19 ev. Orig. art. has: 3 figures, 1 table, 2 formulas. OTH REF: 005 SUBM DATE: 18Jun64/ ORIG REF: OC7/ SUB CODE: 20/ w Card 1/1

T. 05 345-67 EWT(m)/EWT(t)/WTI IJP(c) JD
ACC NR: AR6031887 SOURCE CODE: UR/0058/66/000/006/E095/E095

AUTHOR: Vaytkus, Yu. Yu.; Vishchakas, Yu. K.; Persianov, I. S.; Smilga, A. A.

TITLE: Photoconductivity anisotropy of cadmium selenide single crystals

SOURCE: Ref. zh. Fizika, Abs. 6E743

REF SOURCE: Lit. fiz. sb., v. 5, no. 4, 1965, 491-494

TOPIC TAGS: cadmium selenide, cadmium selenide photoconductivity,

photoconductivity anisotropy

ABSTRACT: The anisotropy of photoconductivity in CdSe single crystals is investigated. In the (1010) plane the photoconductivity relationship in the direction of axes a and c is 2:1, while in the (0001) plane anisotropy varies periodically as a function of the shape of the crystal cross-section. [Translation of abstract]

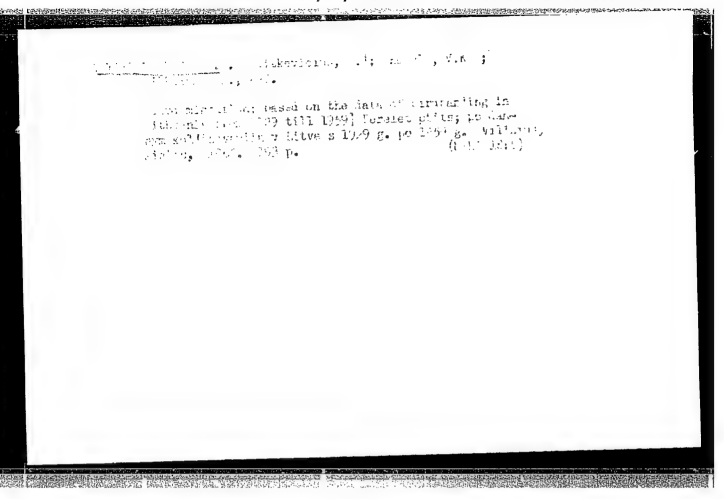
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Card 1/1 nst

ACCESSION NR: ARSOC3XX2 7 1271 Ha 166 111 ALOS ACCS 62-52,019.3 SOURCE: Ref. zh. Avtomatika, telemekhanika i vychislitelinaya tekhnika. Svodnyy tom, Abs. 11A1t AUTHOR: Vaytmaa, Ya. R.; Iyudu, K. A. TITLE: Methods of system reliability optimization CITED SOURCE: Uch. zap. aspirantov i soiskateley. Leningr. politekhn. in-t. Elektroenergetika. L., 1963, 107-114 TOPIC TAGS: system optimization, system reliability, reliability theory TRANSLATION: Various methods for calculating the reliability of multi-element automatic systems are set forth as well as the mathematical methods of finding reliability-function maximum. Two reliability components are distinguished: the system component (which depends on the accuracy and tability of the element. parameters, circuit requirements and characteristics) and the element reliability which depends on various factors. A formula is d'rivel for the system reliability in terms of the probability of failure, with an allo ance for the correlation of random parameters. Also a formula is presented the system reliability in terms Cord 1/2

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f the intensity of failure, the latter being determined over a sufficiently low ime. Among the mathematical methods of finding the reliability function maximum aximorum, the methods of equal arguments and generalized spread are considered eximorum, the Stillegraphy: 6 111103.	ng .
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L 2093-65 EVIT(m)/EWP(q)/EWP(b) Pq-4 - RAEM(c)/ASD(a)-5/ESD(c)/ESD(t)/RAEM(t) ACCESSION NR: AP4044582 WH S/0201/64/000/002/0039/0043	-
AUTHORS: Vaytovich, A. P.; Pry*ma, A. M.; Bary*sovich, M. A. 22	
in the infrared part of the spectrum SOURCE: AN BSSR. Izvestiya. Seriya fiziko-tekhnicheskikh nauk,	
no. 2, 1964, 39-43	
TOPIC TAGS: quartz, synthetic crystal, reflection band, crystal symmetry, optical constant, reflection coefficient	
ABSTRACT: Reflection spectra are obtained for synthetically colored and colorless α quartz in the 6702000 cm ⁻¹ range, with complete separation of the reflection bands corresponding to vibrations of different symmetry types. The optical constants of these samples	
of quartz are determined from the tabulated values or from a proposed graphic method for finding the optical constant on the basis	
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L 2093_65 ACCESSION NR: AP4044582	3
of measurement of the reflection coefficient at two diffe	erent angles
of incidence. The authors thank S. U. Grum-Grzhy*maylo, Tsenober, and A. P. Pry*shy*valek for interest in the wor	rk. Orig.
art. has: 2 figures and 8 formulas.	
ASSOCIATION: \ None	
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ACG NR. AP6027311

SOURCE CODE: UR/0428/66/000/002/0083/0090

of the companies of the

AUTHOR: Zahe, E. P.; Vaytovich, S. I.

ORG: none

TITLE: Experimental investigation of nonlinear luminescence of a plane parallel

layer

SOURCE: AN BSSR. Vestsi. Seryya fizika-matematychnyckh navuk, no. 2, 1966, 83-90

TOPIC TAGS: luminescence, visual spectrum, nonlinear luminescence, optic property

ABSTRACT: The authors present the results of experimental research on the nonlinear luminescence of a plane parallel layer, and compare it with earlier theoretical findings. An object satisfying the following conditions was selected for the experiments: (1) nonlinear dependence on radiation (when there is relatively little radiation); (2) spectroscopic properties of the object (in the unit volumn) are known; there is information on the system of levels in the substance; a basic formula linking the nonlinear parameter of the substance and its absorption under very low exciting radiation may be used; (3) measurement and variation is possible over a wide range of the optical parameter (absorption factor of the exciting light and luminescence; dispersion constant); (4) highest possible obtainment of an optically homogeneous plane parallel layer of different thicknesses; and (5) the need to take into consideration time stability and the effect of light and moisture, etc. Monodispersed powders of optical glass which do not absorb in the visual spectrum are used. The

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ACC NR: AP6027311 spectral density employed is that of radiant emission of the luminescence, and this spectral density employed is that of radiant emission of the pattern by the exciting radia-emission is related to illumination imparted to the pattern by the exciting radiation. Plane parallel homogeneous and dispersion layers are studied and comparisons are made between the two. The experimental results of this work agree with earlier theoretical calculations. The authors express their gratitude to A. P. Ivanov, Candidate of Physicomathematical Sciences, for his attention to the work. Orig. art has: 1 formula, and 4 figures.					
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VAYTS, D.M., inzhener; YAKOBSON, V.V., inzhener; YEFIMOV, I.A., inzhener, redaktor.

[Radio installation on ships] Radiomontashnye raboty na sudakh.

Leningrad, Gos. nauchno-tekhn. izd-vo mashinostroit. i sudostroit.

lit-ry [Leningradskoe otd-nie] 1953. 216 p. (MLRA 7:6)

(Radio--Installation on ships)

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VAYTS, Daniil Moiseyevich; GEORGIANOV, Konstantin Viktorovich; YAKOBSON, Vladimir Vladimirovich; KARPOV, N.I., retsenzent; VORONTSOV, A.Ye., nauchm. red.; LESKOVA, L.R., red.

[Installation of marine radio-engineering equipment]
Montazh sudovoi radiotekhnicheskoi apparatury. Leningrad,
Izd-vo Sudostroenie, 1964. 167 p. (MIRA 17:12)

ADAMOVICH, Aleksey Nikolayevich; KOLTWOV, Pmitriy Vasil'yovich; KRUKOVSKIY, M.Ya., nauchm. red.; V.YTS, V.M., red.

[Cementing foundations of hydraulic structures] TGementatsiia osnovanii gidrocooruzhenii. Iza.2., dop. Moskva, Izd-vo "Energiia," 19(4. 513 p. (MIRA 18:1)

VOL'KENSHIEYN, Andrey Aleksandrovich; GORODINSKIY, G.M., nauchn. red.; VAYTS, V.M., red.

[Visual low-brightness photometry] Vizual'naia fotometriia malykh iarkostei. Moskva, Energiia, 1965. 141 p.
(MIRA 18:4)

ZYTNER, David Yakovlevich; KIRYACHEK, Andrey Yakovlevich; BER, Ya.M., inzh., retsenzent; CRACHEV, A.I., inzh., nauchn.red.; VAYTS, V.M., red.

[Automated control of the electric drives of continuous—line systems] Avtomatizirovannoe upravlenie elektroprivodami potochno-transportnykh sistem. Moskva, Energiia, 1965. 207 p.

(MIRA 18:5)

VAYTS, V. M.

VAYTS, V. M. -- Uvelicheniye vypuska produktsii na imeyushchikhsya proizvodstvennykh ploshchadyakh. (opyt zavoda "elektrosila" IM. S. M. Kirova). M., tsbti, 1954. 52 s. s ill 22 sm. (M-vo elektrotekh). Prom-sti SSSR novatory proizvodstva). 1.590 ekz. bespl. -- sost. ukazan na oborote tit. L. -- (55-415)p 621.313.002st

SO: Knizhnaya Letopsis', Vol. 1, 1955

ASTAF'YEV, Vladimir Aleksandrovich; BARKOV, Nikolay Kuz'mich;
VAYTS, V.K., red.

[Hydraulic turbines and their maintenance] Gidroturbiny i
ikh obsluzhivanie. Moskva, Energiia, 1965. 352 p.

(MIRA 18:9)

VAYTSENFEL'D, I.I., kand. tekhn. nauk; SKUNDIN. G.I., doktor tekhn. nauk; UTKIN-LYUBOVTSOV, O.L., kand. tekhn. nauk

Durability of tractor transmission bearings. Trakt. 1 acl-khozmash. no.5:9-11 My '65. (MIRA 18:6)

VAYTSENFEL'D, I. I., (Candidate of Technical Sciences, Member of the Chair of Machined Parts, Academy of Tank and Mechanized Troops imeni Stalin)

Author of article, "Course Projects on Machine Parts," telling of such projects completed by students at the academy. (Vestnik Vysshey Shkoly, Moscow, No 7, 1953).

SO: SUM No. 208, 9 Sep 1954

TISHINA, Ye.N.; SOBOLEVA, N.I.; VAYTSENFEL'D, M.Ye.

Anomalies in the development of the kidneys in children. Vop. okh. mat. i det. 6 no.8:75-80 Ag '61. (MIRA 15:1)

1. Iz kafedra propedevtiki detskikh bolezney (zav. - prof. V.A.Vlasov) II Moskovskogo meditsinskogo instituta imeni N.I. Pirogova i iz detskoy bol'nitsy imeni N.F.Filatova (zav. - patologoanatemicheskim otděleniyem N.I. Soboleva, glavnyy vrach L.A.Vorokhobov).

_(KIDNEYS__ABNORMITIES AND DEFORMITIES)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001859210007-8"

GLAZACHEVA, L.I.; SELYANKINA, V.V.; KURGANOVA, N.M.; GRIGOROVICH, S.I.; POPOVA, L.A.; GRIGOR'YEVA, F.P.; EYPRE, T.F.; VAYTSMAN, A.I., red.; BRAYNINA, M.I., tekhm. red.

[Hydrological yearbook] Gidrologicheskii ezhegodnik. Leningrad, Gidrometeor. izd-vo. 1957. Vol.1. [Basin of the Baltic Sea] Bassein moria. Nos.4-6. [Basin of the Western Dvina River and basins of rivers extending west and south of it as far as the state frontier] Bassein r.Zapadnoi Dviny i basseiny rek k zapadu i iugu do gosudarstvennoi granitsy. Pod red. L.I.Glazachevoi. 1961. 388 p. (MIRA 14:9) (Baltic Sea region—Hydrology) (Kama Valley—Hydrology)

ZANINA, Anastasiya Andreyevna; GOL'TSBERG, I.A., otv. red.; VAYTSMAN,

A.I., red.; BRAYNINA, M.I., tekhn. red.

[Caucasus] Kavkaz. Leningrad, Gidrometeor.izd-vo, 1961. 289 p.

(Klimat SSSR, no.2) (MIRA 15:1)

(Caucasus—Climate)

PARANOV, Aleksandr Mikhaylovich; MIKHEL', V.M., doktor geogr. nauk, retsenzent; VAYTSMAN, A.I., red.

[Front clouds and flight conditions through them] Frontal'nye oblaka i usloviia poletov v nikh. Leningrad, Gimiz, 1964. 237 p. (MIRA 17:6)

BUGAYEV, V.A., red.; POKROVSKAYA, T.V., red.; VAYTSMAN, A.I., red.; BRAYNINA, M.I., tekhn. red.

[Transactions of the All-Union Scientific Meteorological Conference] Trudy Vsesoiuznogo nauchnogo meteorologicheskogo soveshchaniia. Leningrad, Gidrometeoizdat, Vol.3. [Section of the synoptic meteorology] Sektsiia sinopticheskoi meteorologii. Pod red. V.A. Bugaeva i T.V. Pokrovskoi. 1963. 353 p.

(MIRA 16:10)

1. Vsesoyuznoye nauchnoye meteorologicheskoye soveshchaniye.
2. Glavnoye upravleniye gidrometeorologicheskoy sluzbby pri
Sovete Ministrov SSSR (for Pokrovskaya).

(Meteorology)

TSURIKOVA, Anna Prokop'yevna; SHUL'GINA, Yelizaveta Fedorovna; SIMONOV, A.I., otv. red.; VAYTSMAN, A.I., red.; KOTIKOVSKAYA, A.B., red.

[Hydrochemistry of the Sea of Azov] Gidrokhimiia. Azovskogo moria. Leningrad, Gidrometeoizdat, 1964. 257 p. (MIRA 17:6)

BAYDAL, Mikhail Kharlampiyevich; VAYTSMAN, A.I., red.

[Long-range forecasts of the weather and climatic fluctuations in Kazakhstan; macrocirculatory analysis and long-range forecasting of the weather, seasonal phenomena and climatic fluctuations in Kazakhstan] Dolgo-srochnye prognozy pogody i kolebanii klimata Kazakhstana; makrotsirkuliatsionnyi analiz i dolgosrochnoe prognoziro-vanie pogody, sezonnykh iavlenii i kolebanii klimata Kazakhstana. Leningrad, Gidrometeoizdat. Pt.1 and 2. 1964. 445 p. (MIRA 17:12)

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ZANINA, Anastasiya Andreyevna; LEBEDEV, A.N., kand. geogr. nauk, red.; VAYTSMAN, A.I., red.

[Climate of the Scandinavian peninsula] Klimat Skandinavskogo poluostrova. Leningrad, Gidrometeoizdat, 1964. 51 p. (MIRA 17:7)